From:
 Rob Lawrence

 To:
 R6 DWH Info@EPA

Subject: Fw: VeruTEK Successfully Demonstrates VeruSOLVE Marine and VeruSOL Marine for Oil Spill Remediation

Date: 05/28/2010 02:49 PM

Rob Lawrence

Senior Policy Advisor - Energy Issues

lawrence.rob@epa.gov

214.665.6580 (Desk) 214.665.7263 (FAX)

---- Forwarded by Rob Lawrence/R6/USEPA/US on 05/28/2010 02:49 PM -----

VeruTEK Successfully Demonstrates VeruSOLVE Marine and VeruSOL Marine for Oil Spill Remediation

VeruTEK Technologies to: Rob Lawrence

05/04/2010 11:08 AM



Crude Oil in beach sand, before and after treatment with VeruSOLVE Marine



Crude Oil in Beach Sand



Initial Treatment with VeruSOLVE

VeruTEK® Successfully Demonstrates VeruSOLVE Marine and VeruSOL Marine for Oil Spill Remediation

New green technology provides effective solution for government and Gulf and Atlantic Coastal communities anticipating impacts from recent oil spill crisis.

VeruTEK Technologies, a leader in green technologies for environmental cleanup, successfully demonstrated VeruSOLVE Marine for the cleanup of oil in marine environments and shoreline protection on Sunday, May 2. **VeruSOLVE Marine** is a plant surfactant-oxidant solution that degrades oil and promotes oxidation and biodegradation of oil in the marine environment. **VeruSOL Marine** is a dispersant that is environmentally friendly and is less toxic to marine flora and fauna than most approved dispersants.

VeruTEK Technologies demonstrated its environmentally friendly solution that helps break up the oil to Escambia County, Florida contractors PBS&J on May 2. The next step is for the company to present this to Unified Command as an option for oil spill cleanup.

VeruTEK uses plant surfactants derived from citrus, coconut, castor and other biological sources to break up the oil. VeruSOLVE contains hydrogen peroxide (H₂O₂) to destroy the oil. (Hydrogen peroxide breaks down to water.) John Collins, Ph.D., CEO of VeruTEK, said, "We believe

Marine



Post treatment with VeruSOLVE Marine

About VeruTEK Technologies

VeruTEK is a green solutions provider that partners with research institutions such as University of Connecticut, EPA Green Chemistry Laboratory and Yale University to provide innovative and cost-effective green solutions to environmental problems.

VeruTEK's laboratory and headquarters is located in Bloomfield, Connecticut.

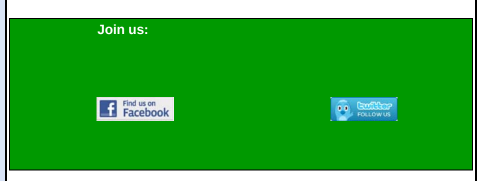
For more information visit our website: www.VeruTEK.com

Call: 860-242-9800

that VeruTEK can make a significant contribution to protecting the beaches and the wildlife in the Gulf of Mexico. We will do everything we can to help in this effort."

<u>learn more>></u>





Safe Harbor Statement

The statements contained herein, which are not historical, are forward-looking statements that are subject to risks and uncertainties that could cause actual results to differ materially from those expressed in the forward-looking statements including, but not limited to, certain delays beyond the Company's control with respect to market acceptance of new technologies, products and services, delays in testing and evaluation of products and services, and other risks.

Services: S-ISCO S-EPR S-ESCO VeruSOL VeruSOL-ZVI VeruSOLVE-HP GreenCAT VeruSOL GCF VeruSOL T-500 VeruSOLVEMarine VeruSOL Green Marine Service-PAK

China Outreach

Products and

Please consider the environment before printing this e-mail.

This e-mail was sent by VeruTEK Technologies, Inc., located at 65 West Dudley Town Rd, Suite 100, Bloomfield, CT 06002 (USA). To receive no further e-mails, please <u>click here</u> or reply to this e-mail with "unlist" in the Subject line.